






Plate adjusting mechanism for leaf-type printing machine

Patent number: DE69020463T
Publication date: 1996-03-07
Inventor: KOJIMA YASUTAKA (JP)
Applicant: AKIYAMA PRINTING MACHINE MFG C (JP)
Classification:
- **international:** B41F13/16; B41F27/00
- **europaean:** B41F27/00R; B41F27/12C2B
Application number: DE19906020463T 19900913
Priority number(s): JP19890238056 19890913; JP19900041483 19900222

Also published as:

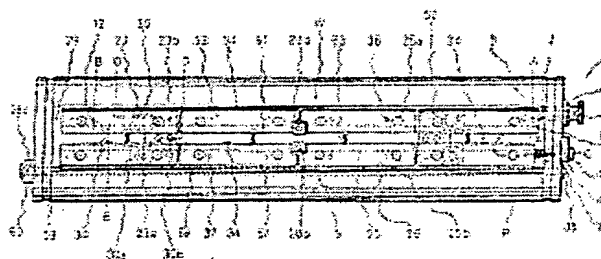
 E P0418088 (A2)
 US 5168810 (A1)
 J P3175040 (A)
 E P0418088 (A3)
 E P0418088 (B1)

[Report a data error here](#)

Abstract not available for DE69020463T
Abstract of corresponding document: **EP0418088**

A plate roller has top and bottom clamping means (P, W) for clamping a printing plate. In order to adjust the position of the plate, one of the clamping means is pivotably mounted at one end, and at the other end is provided with an adjusting mechanism 1 that rotates the clamping means about the pivot (12).

FIG.2(1)



Data supplied from the **esp@cenet** database - Worldwide